



NMP Online User Update

Issue 42 (Version 18) | 31st March 2025

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1. Important Note to all NMP Users: - **Clear your cache today!**

- CTRL+F5 for desktop or FN+F5 for laptops and if there is still issues; complete a full Clear Cache if issues still arise (delete browsing history all time)
- Some users are experiencing issues with the mapping pages not loading or plots not drawing correctly. There has been an update to the ARCGIS server and users may have to update the graphic card if using an older computer. NMP Helpdesk cannot help in this regard and you will have to contact your IT support.
- For any queries, please contact NMPHelpdesk@Teagasc.ie or 059 9170296
- When you go into a NMP please let the plan load and all values and warnings to load; before printing any reports. Allow up to 5 seconds depending on broadband speed.
- All plans will now have a records tab at the bottom of the menu (will no longer need to create a records version to do records). This will reduce the number of plans on the system each year.
- **SAVE – SAVE – SAVE (Pages in NMP that require saving of data like the soil sample page, land setup, organic and chemical fertiliser) please save as often as you can to prevent messages like failure to save data.**

2. Agency and My Client improvements

- The landing page in NMP has changed slightly based on user feedback

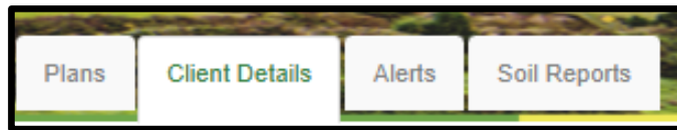


NMP/AgFood Name	Client Name	Herd Number	RFP No.
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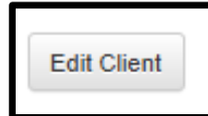
- The column that was Name is still the first column but has been updated to NMP/AgFood Name and this is what will appear in the reports.
- There is a new column heading Client Name (which is blank at the moment) which is to help users find clients where the AgFood name is different. An example of this is AgFood name is *NMP farming Limited* but the clients name is *Joe Soap*.

3. How users can edit client details in the Farmers Plans page

- The farmers plans page is where all the plans for each year are located
- Users will be able to edit client details in admin if they are the agency owner or agents/advisors under that Agency will be able to edit the client details under the clients Farmer Plan Page where all the plans are shown – see below.



- This pop-up will appear and users can select edit client at the bottom



- This pop-up appears and there are validations around Eircode, Herd Number and RFP number and there will be warning messages to help users on screen and when the save button is selected.

Edit Client

NMP/AgFood Name: NMP farming Limited

Client Name: Joe Soap

Address: The Road, The Street.

Eircode: H12K123

County: Tipperary

Herd Number: V1212444 Awaiting Herd Number: No Yes

Registered Farm Partnership? No Yes

Client Number: 000059107

Landline:

Mobile:

Email:

Save Cancel

- There is a new column called RFP No. (see screen above), and this is to help search quicker between herd numbers and RFP's. Where there is an RFP for a client this was in under herd number. Users are advised to edit client details and put in the RFP number.
- For Teagasc agents please contact the NMPHelpdesk@teagasc.ie for further support on this
- Where there is an RFP this will appear on all reports.

4. Farmers plan page

In the page that shows the plans for each client (Farmer plans page) there is a different look to the page as **All plans** created for a client will appear on this page. The versions that were in the background are all appearing in the page below (versions no longer hidden on the right hand side), with the most recent year and the most recent plan for that year in a top-down order.

Derogation Test Exam - Farmer Plans Page

Plans Client Details Alerts Soil Reports

Show 25 entries Showing 1 to 25 of 26 entries Reset Table Searches

Year	Plan Id	Last Modified	Created Date	Created by	Plan Type	Last Report Date	Last Report By	Last Report Type	Last Map Date	Last Map By	Source Plan
2025	368148		20/01/2025	Tim Hyde	D + P						368129
2024	368129		20/01/2025	Tim Hyde	D + R + P	20-01-2025	Tim Hyde	Records			368125

The new column Last modified is when that plan was last modified

Plans Client Details Alerts Soil Reports

Show 25 entries Showing 1 to 25 of 37 entries

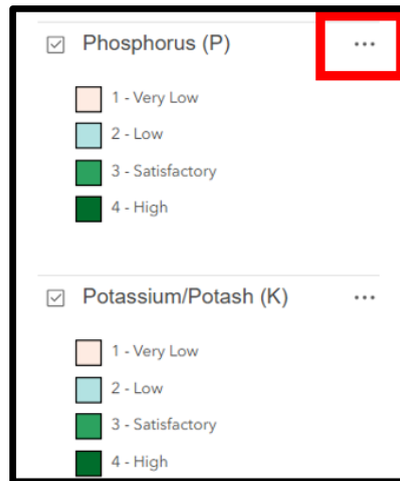
Year	Plan Id	Last Modified
All		dd/mm/yyyy

5. Updated Organic Matter layer

An updated Organic Matter >20% layer has been implemented into NMP online. The updated layer now includes the OM for forestry, woodland and scrub plots. It will not impact on any plans with non-wooded areas. DAFM have confirmed that the new payer will be used for 2024 inspections under the NAP. The updated Organic matter layer is now in Land setup, Farmyard Map and Map viewer.

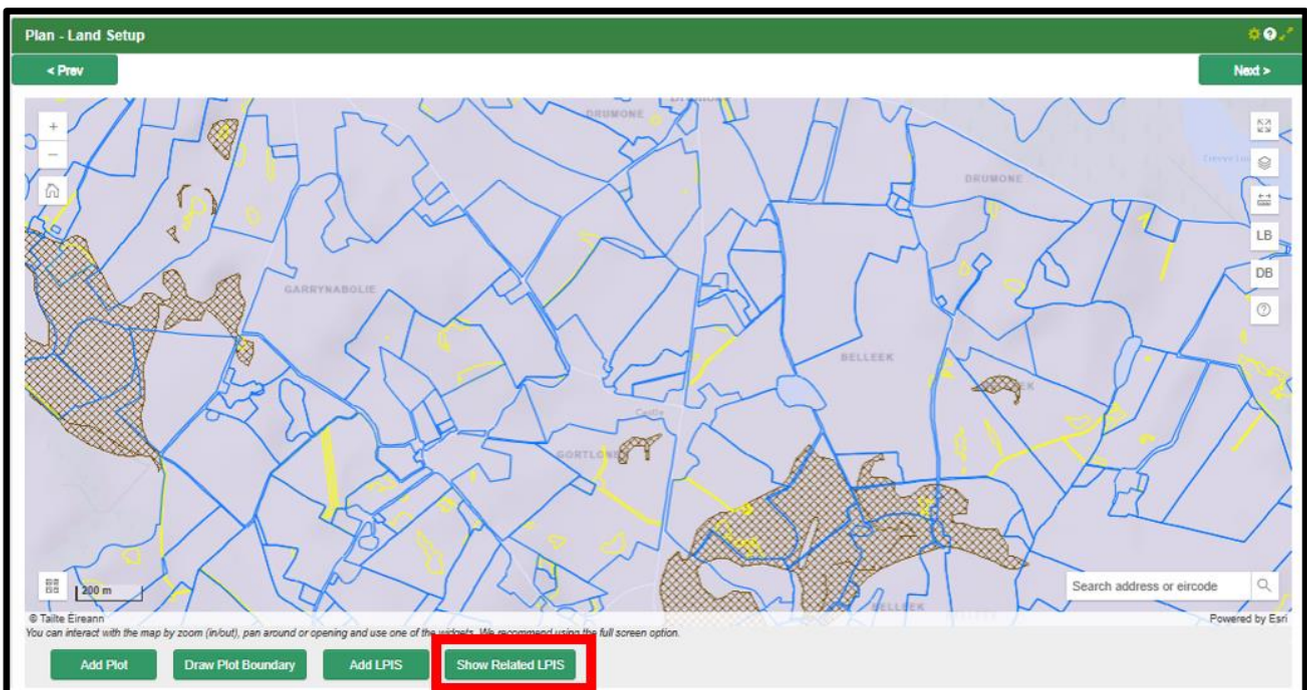
6. Improvements to colour layers through NMP

There is an opacity/transparency feature now in NMP for the colour layers in Map viewer that users can increase or decrease the opacity by selecting the tree dots and use the up or down arrows that appear. The colour layers with this improvements are the P, K, soil sample pH, Organic manures and Soil Sample expiry layers.

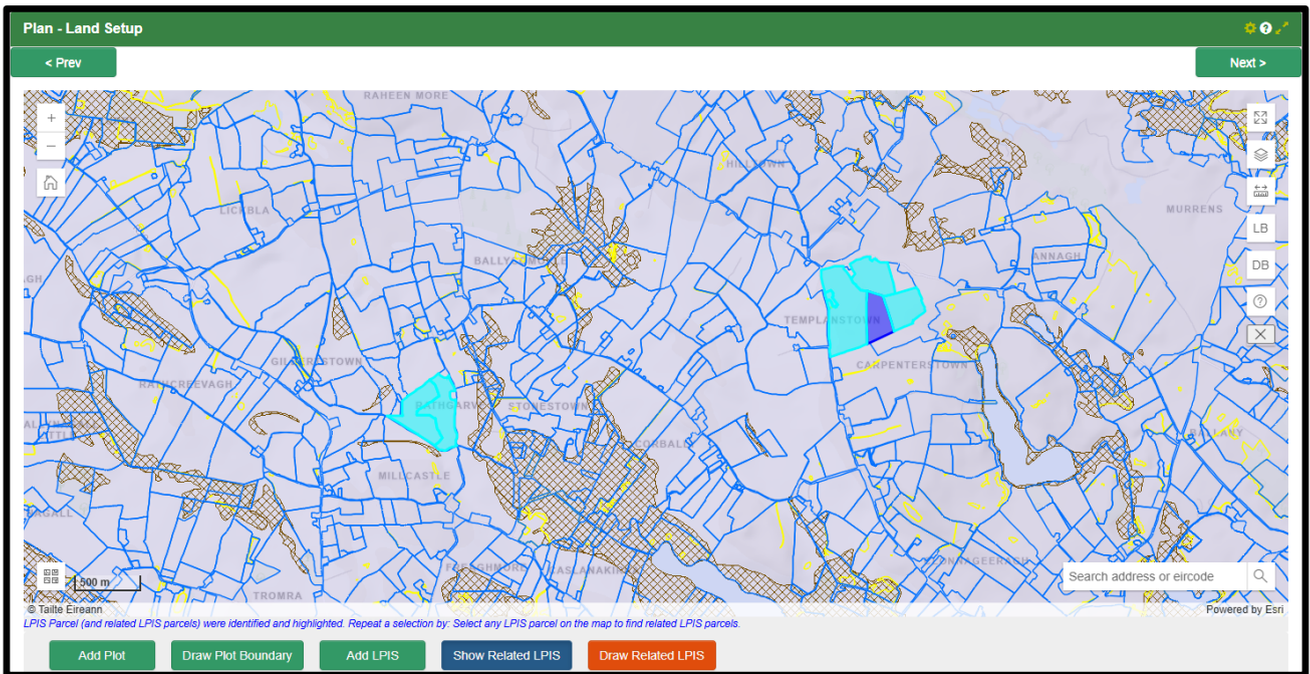


7. Show Related LPIS (how NMP will map a farms 2022 LPIS in 30 seconds)

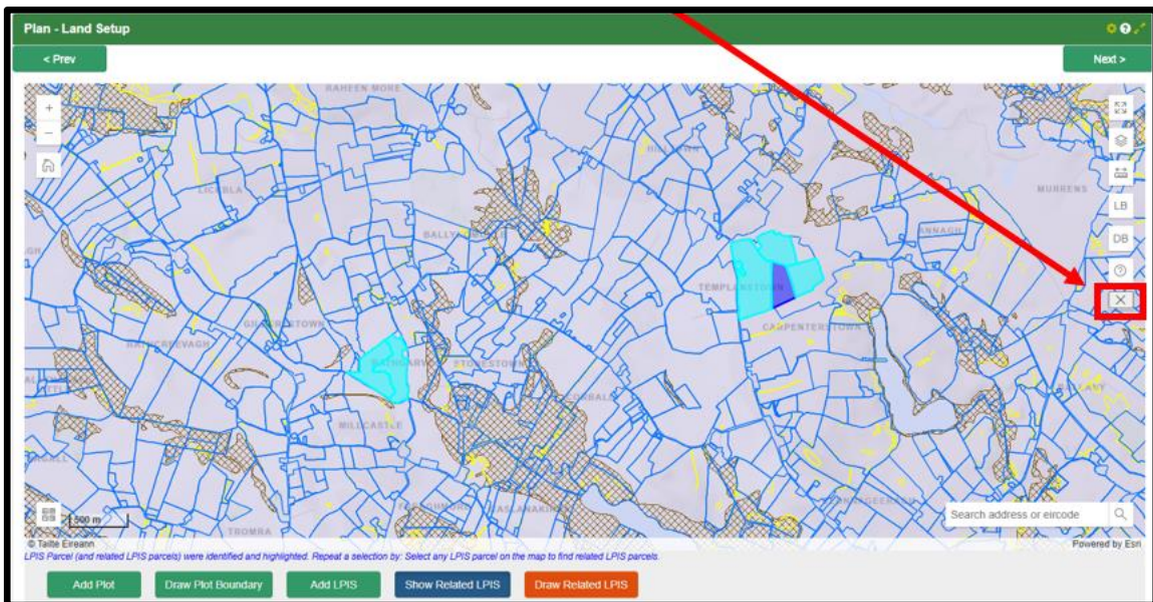
In Land Setup there is a new feature Show Related LPIS; which allows users to locate 2022 LPIS parcels that were declared by a farmer in 2022 Basic Payment Scheme



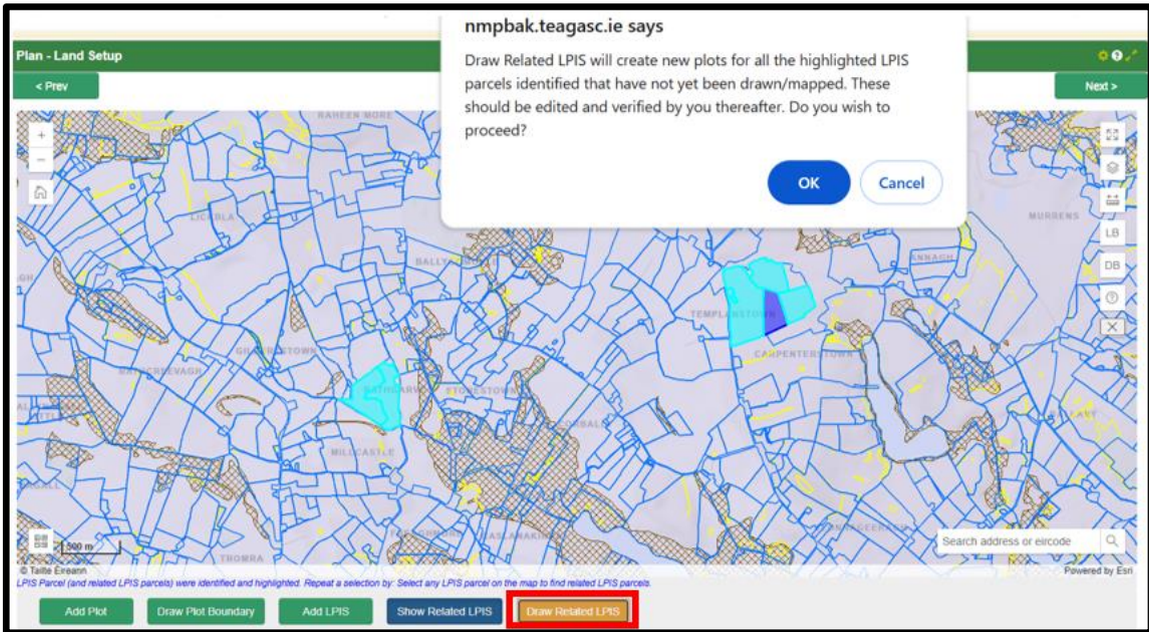
If a user selects a parcel (blue outlined LPIS parcels from 2022 in screen shot above), all related 2022 LPIS parcels are highlighted and the first parcel selected is dark blue with related LPIS parcels in light blue, as per example below. Message on screen is *LPIS Parcel (and related LPIS parcels) were identified and highlighted. Repeat a selection by: Select any LPIS parcel on the map to find related LPIS parcels.*



Users can close the show related LPIS by selecting the box below or clicking again on the Show Related LPIS.



If users want to use NMP to map these plots for them they can repeat the process above and select draw related LPIS, at the bottom of the screengrab below and the message appears

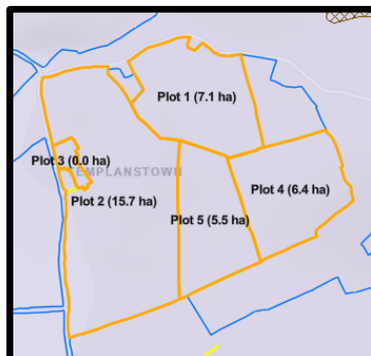


If the user select proceed this message appears below (can't undo at this stage).



All plots are mapped as below starting

- North to south
- Plot1, plot 2.....
- If there are existing plots overlying the related LPIS these are not remapped
- If first new plot number in an exiting plan will follow chronologically into the new plots (example is the last plot is 41, the new plots in this function will start plot 42, plot 43.....)
- All new plots are grazing with no soil samples attached
- Users will have to edit each plot (split, attach soil samples and crop type for the new plots added)

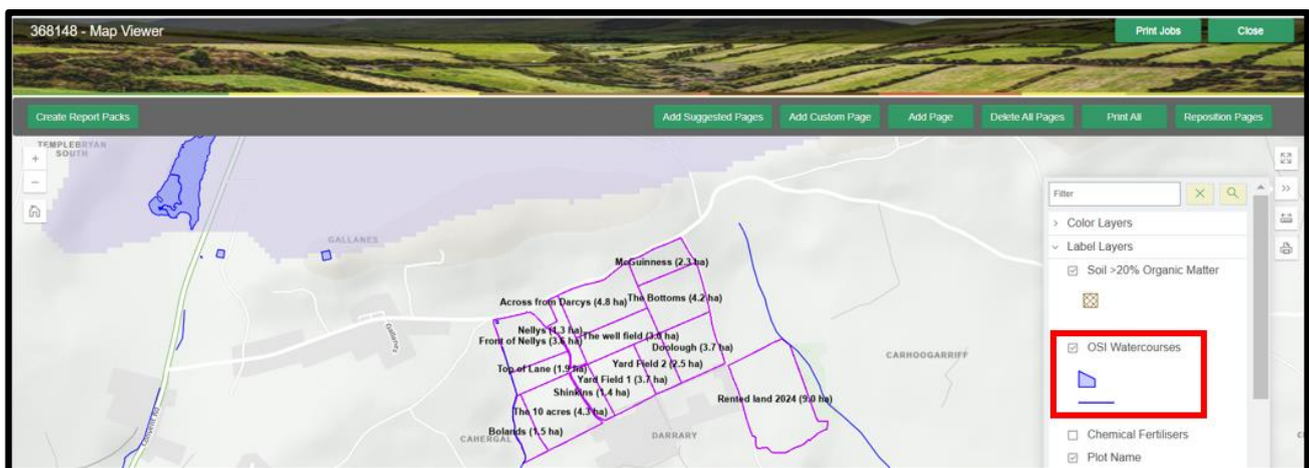


8. New Map showing watercourses for farms with a GSR >170 kgs N/ha

Users can create maps for farms that have a GSR (Grassland Stocking Rate) of >170kgs N/ha so that the farmers understand better what watercourses have to be:-

- Fenced 1.5m back from bovines
- Bovines cannot drink or gain access to the watercourses
- Water troughs must be moved 20m away from watercourses
- See [SI 605/2017 and 529 of 2020 Questions and Answers](#) for more information

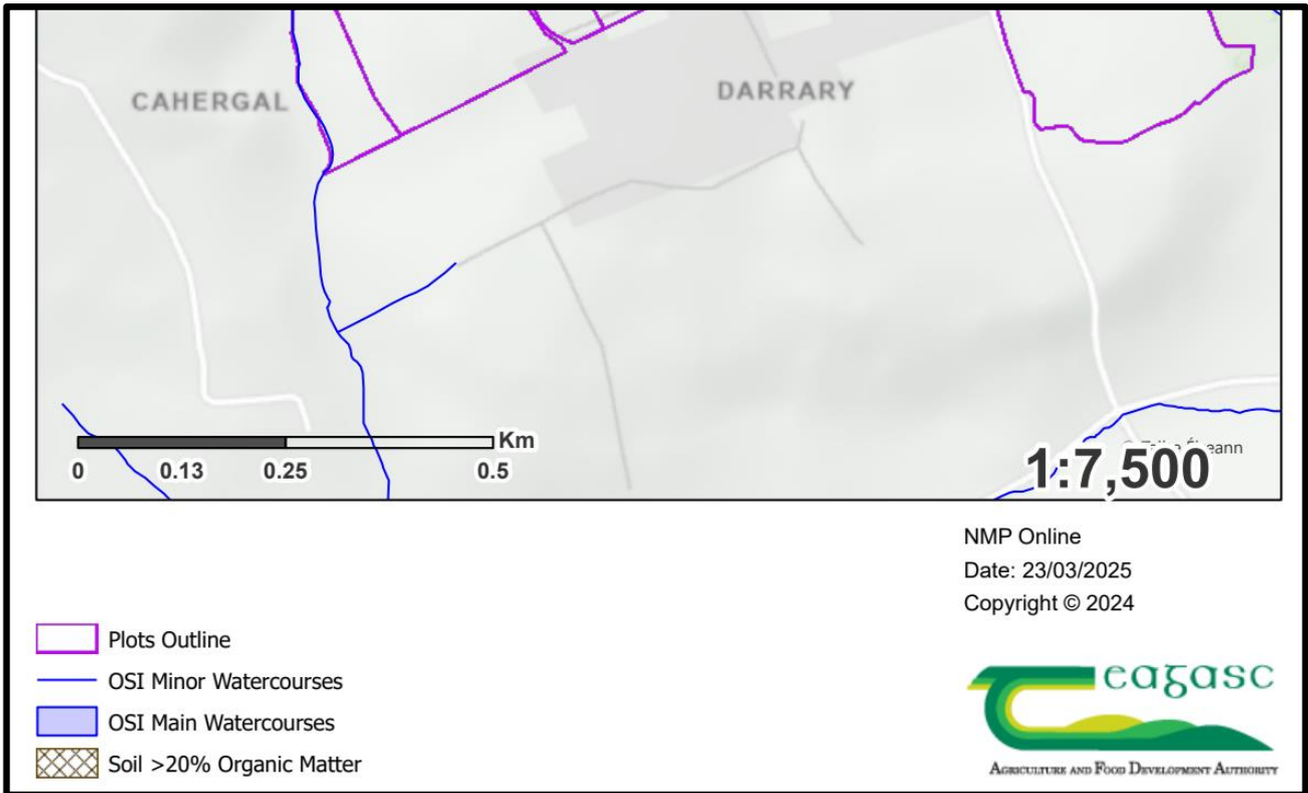
In map viewer under colour layers is a new layer **OSI Watercourses**



The OSI base layer above can be swapped for the ortho layer.



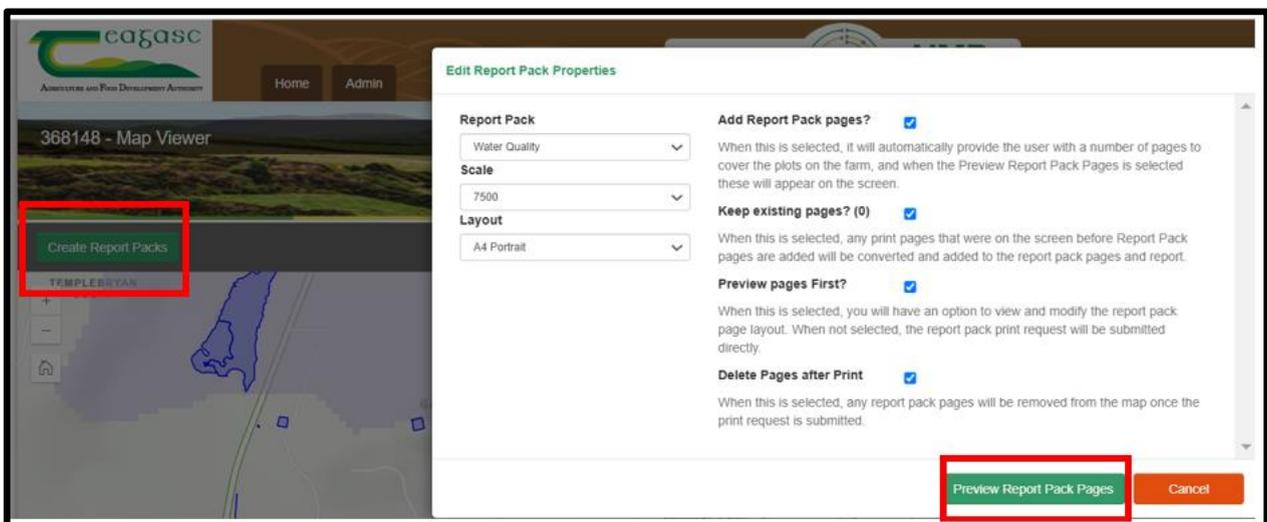
This layer can be printed off as with all other layers as a Pdf and both OSI Minor and Major watercourses apply to the bullet points on the previous page.



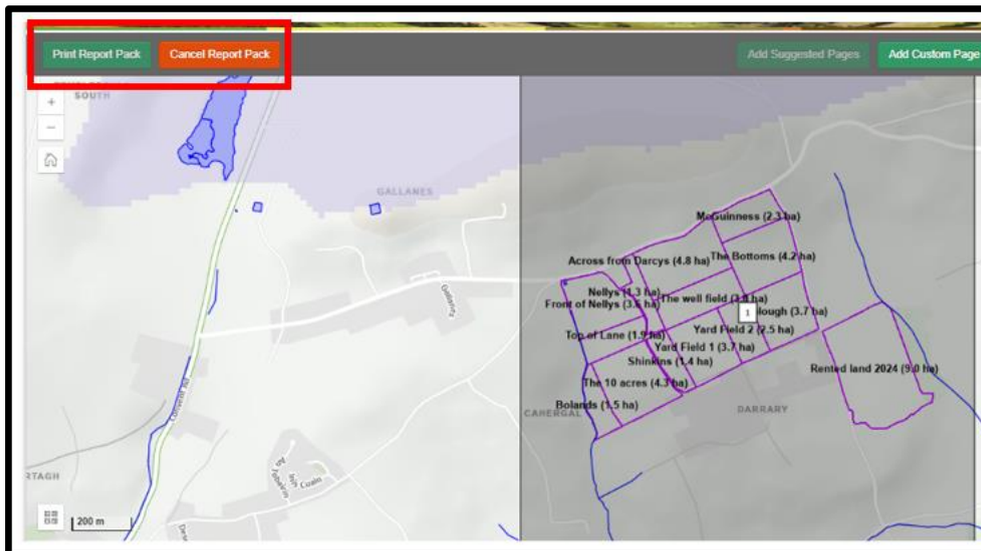
9. Map Viewer Water Quality Pack

NMP online now has the ability to create water quality maps (Using Create Report Packs); for farms that will show help improve the understanding of water quality at farm level and if the issue to be addressed is PIP-N or PIP-P.

In Map viewer users can select Create Report Packs and from the Report Pack dropdown select Water Quality, Scale is defaulted to 1:7,500 and Layout is A4 portrait (but users can change this).

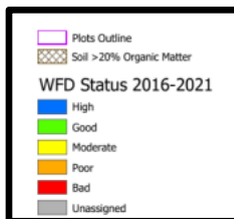


Users select Preview Pack pages as below and can Print Report Pack or Cancel Report Pack.



The maps will show:-

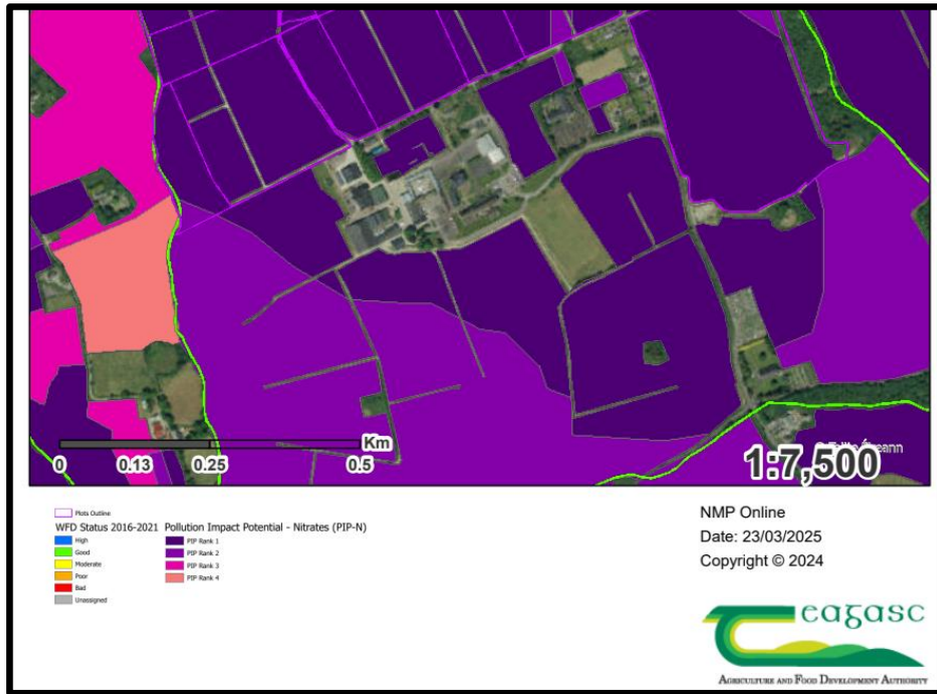
- Map 1 is the plot outline for the farm showing any adjoining watercourses and the Water Framework Directive (WFD) status;



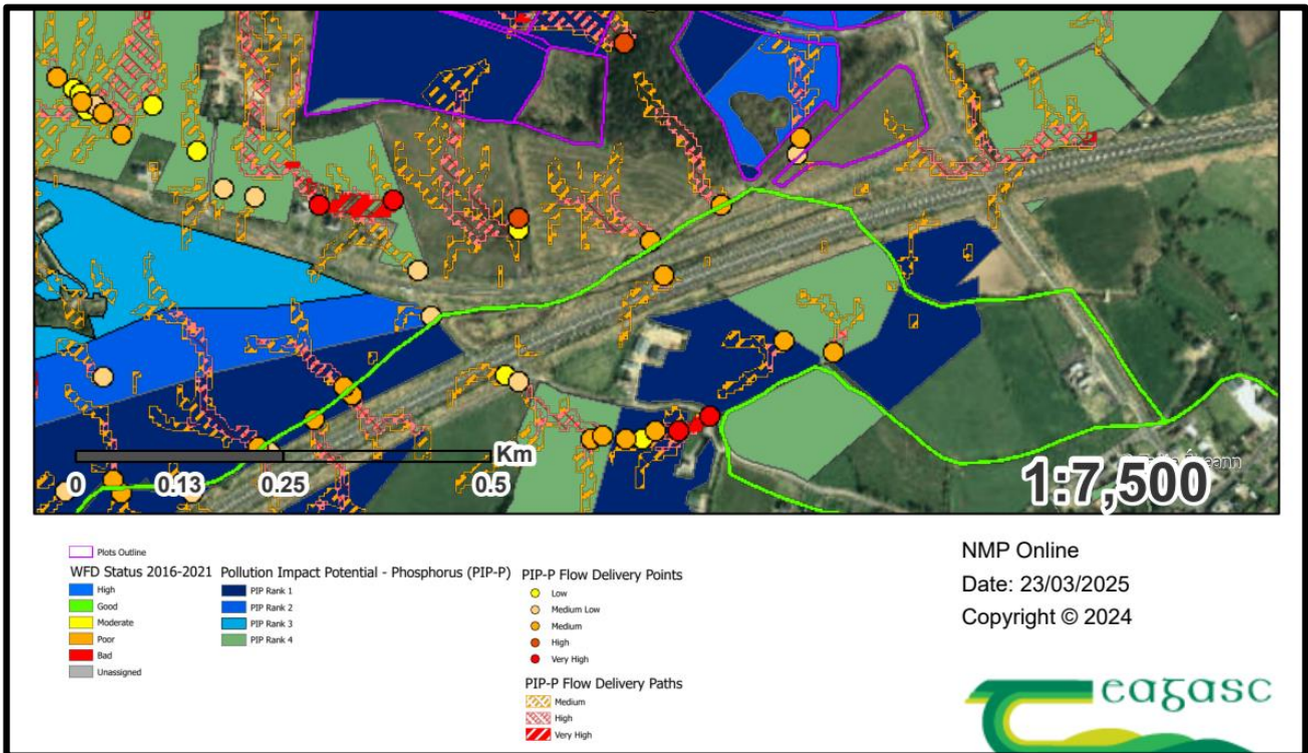
- plus any organic matter that's on the farm



- Map 2 is the PIP-N (1 -4)



- Map 3 is the PIP-P (1 -4), flow paths and delivery points



10. Improvements to Water Framework Directive Status



The View the data page will bring the user to the EPA page for this Waterbody

DATA

Waterbody: TONAPHORT_010

Name:	TONAPHORT_010	Code:	IE_SH_25T450930
Subcatchments:	25A 7 BROSNA SC 020	Catchments:	25A Lower Shannon
Latitude:	53.349555	Longitude:	-7.4591934
Cycle 1 RBD:	Shannon	Local Authority:	Westmeath County Council
Waterbody Category:	River	WFD Risk:	Review
Protected Area:	No	High Status Objective:	No
Heavily Modified:	Unknown	Artificial:	Unknown
Area (Km ²):	N/A	Length (Km):	14.36
Transboundary:	No	Canal:	No
Chemistry Data:	<input type="button" value="Download"/>		